Abstract:

device for equalizing relative displacements in level between ground areas and frame-provided closing means of installations, as well as an auxiliary device therefor

Described is a device for equalizing relative displacements in level between ground areas and frame(5)-provided closing means of installations, e.g. shafts
(1) or slide rod assemblies (28) having protective shells. To transmit the movement, the closing means frame (5) is supported by a plate-shaped dragging body (6) which projects horizontally into the ground structure so as to transmit changes of level occurring there to the closing means frame (5). Furthermore, an auxiliary device for mounting the inventive device is disclosed which comprises spacers (20) for applying the telescope part (11') at a pre-determined distance above the installation (1) or above the stationary body (17) connected therewith, and a cover (21) capable of being put onto the spacer (20).